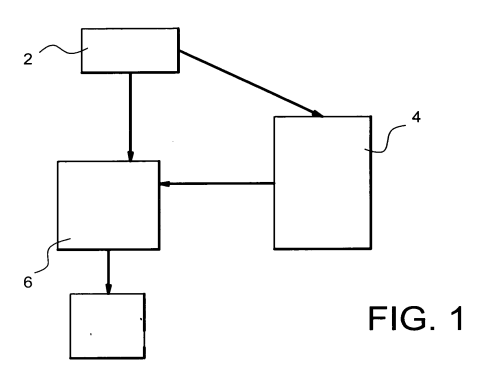
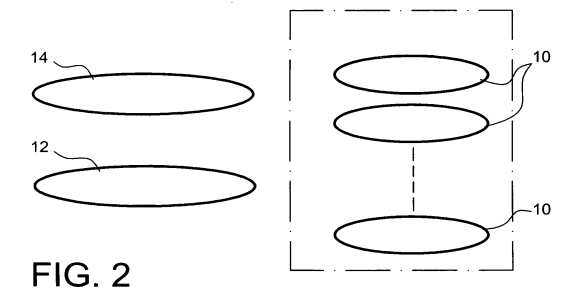
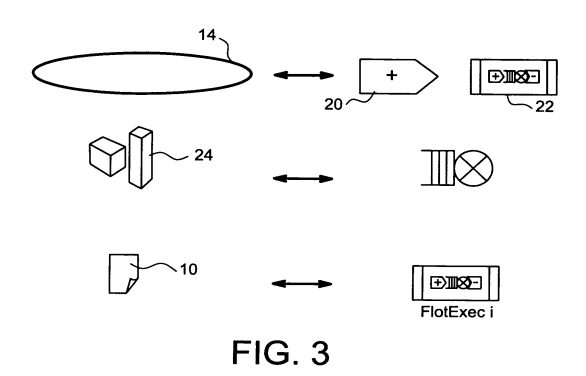
10/511033

1 /17





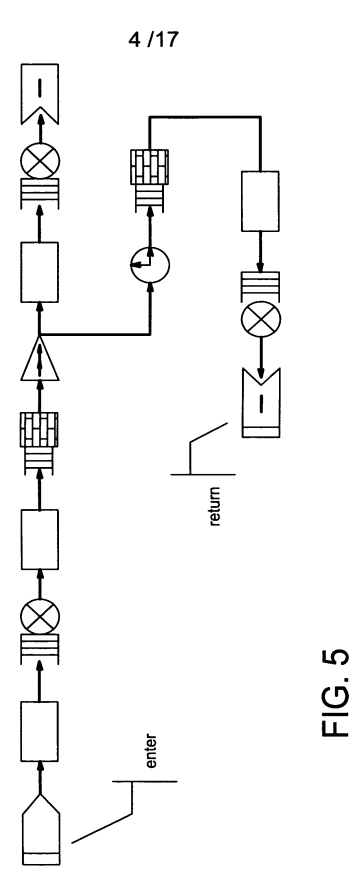
2/17



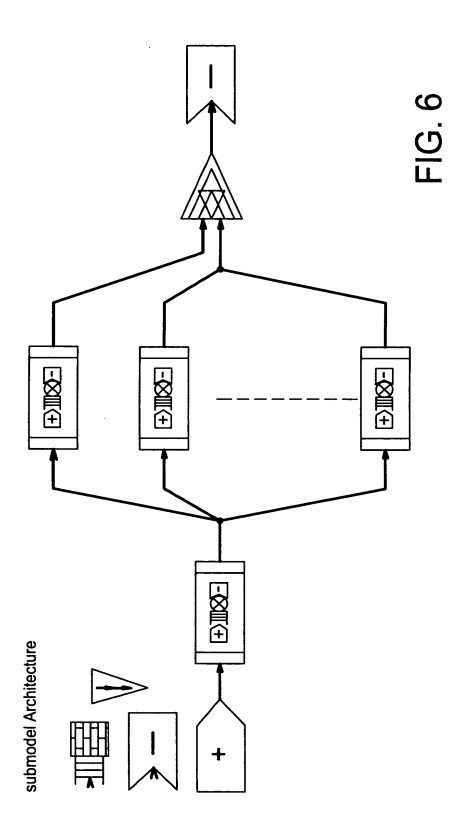
publish (v1, ... vn) \Leftrightarrow vl := true; vl := true; FIG. 4b

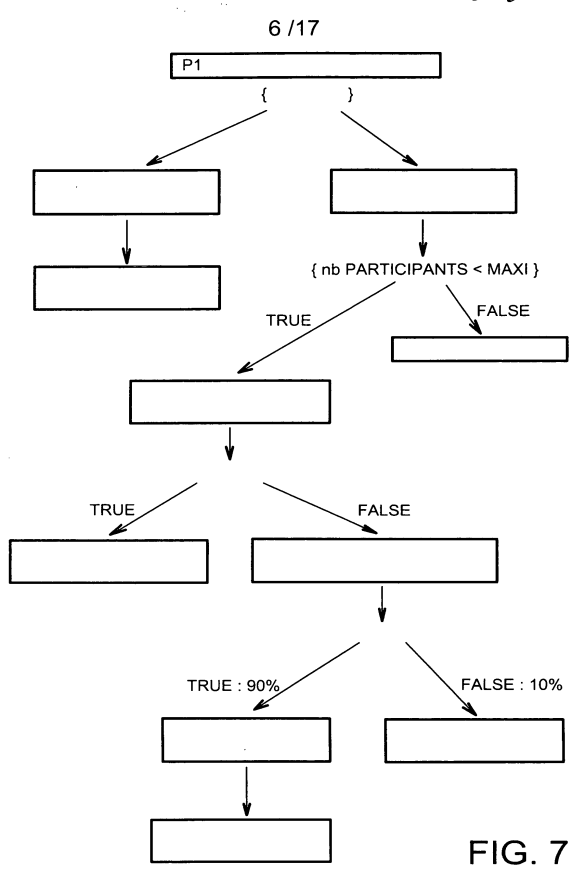
3/17

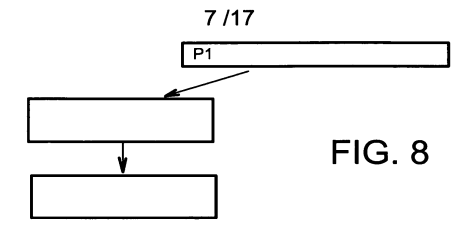
end FIG. 4c delav(t) [⊢]° FIG. 4e expect(c) oriented arc FIG. 4f N oriented arcs FIG. 4g ► FIG. 4h **Emissions**

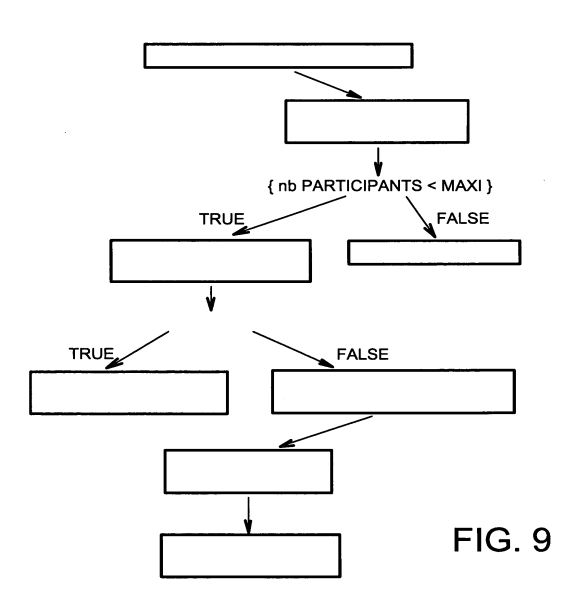


5 /17









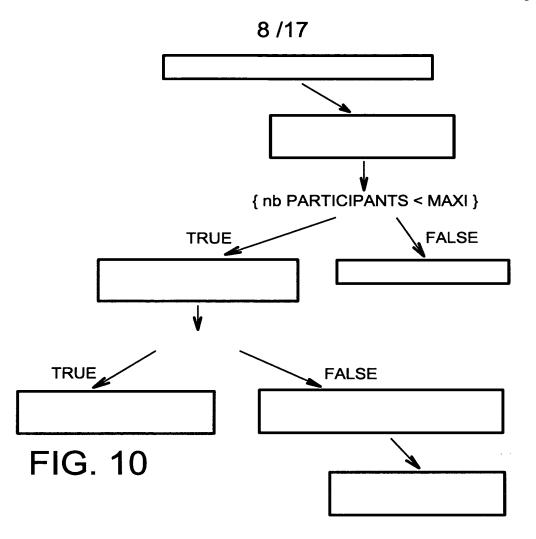
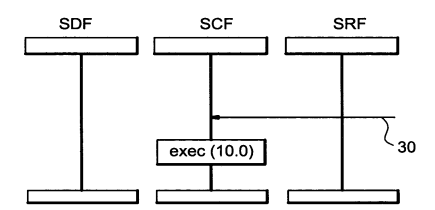


FIG. 11



9 /17

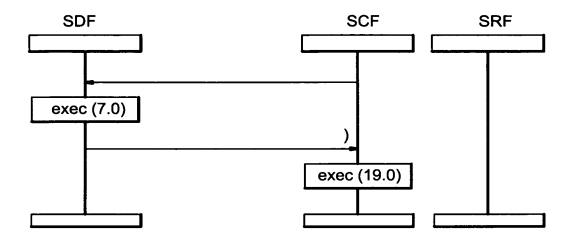


FIG. 12

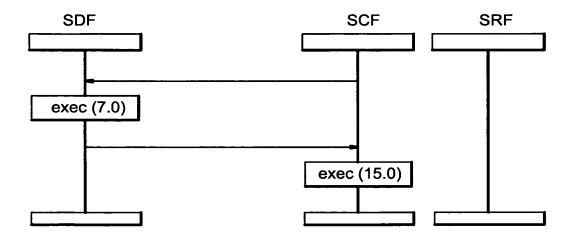


FIG. 13

10/17

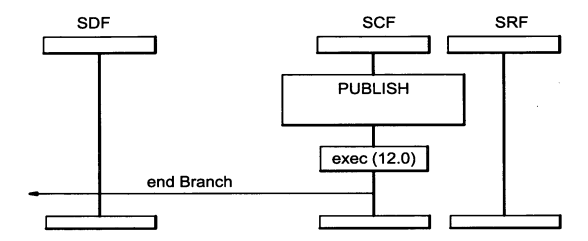


FIG. 14

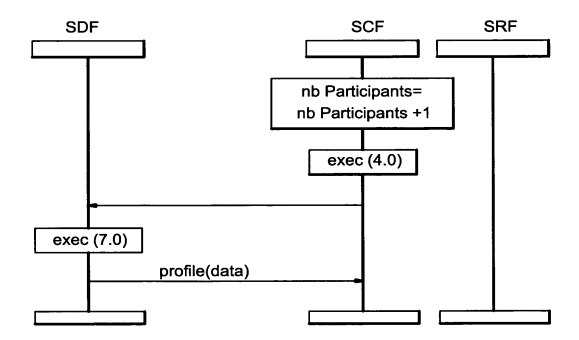


FIG. 15

10/511033

11/17

FIG. 16

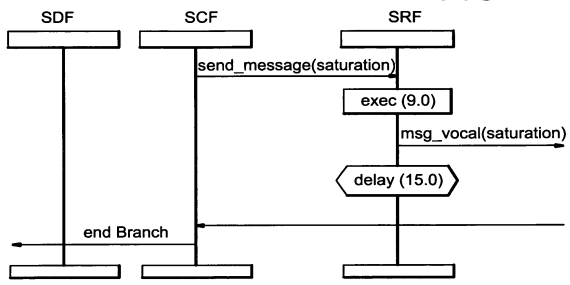
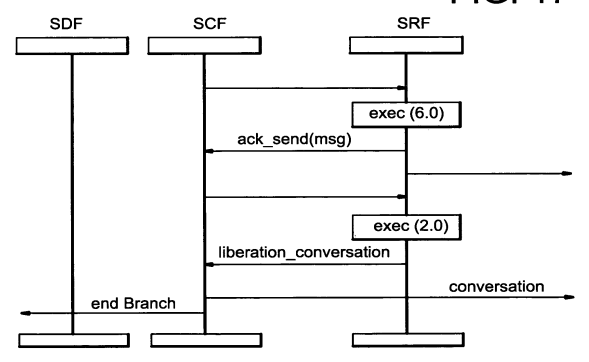
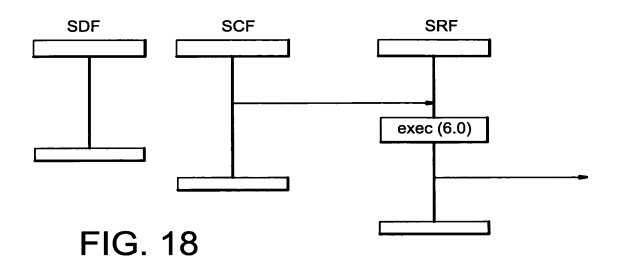


FIG. 17



12/17



SCF **SRF SDF** send_message(exec (6.0) **EXPECT**

FIG. 19

13/17

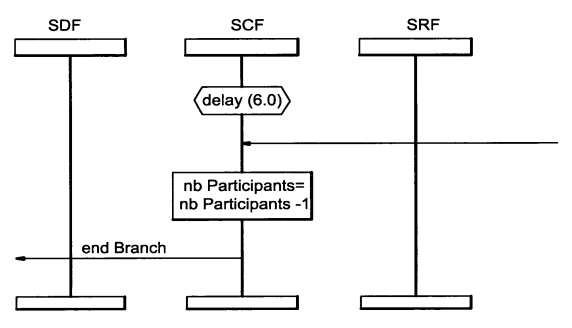
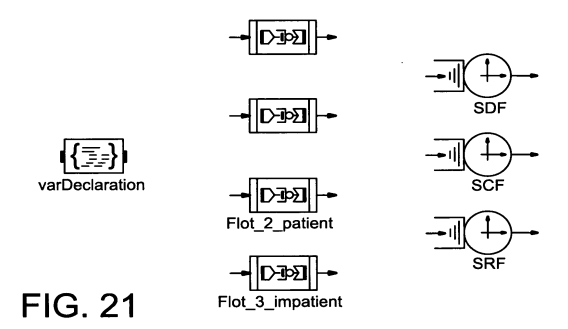
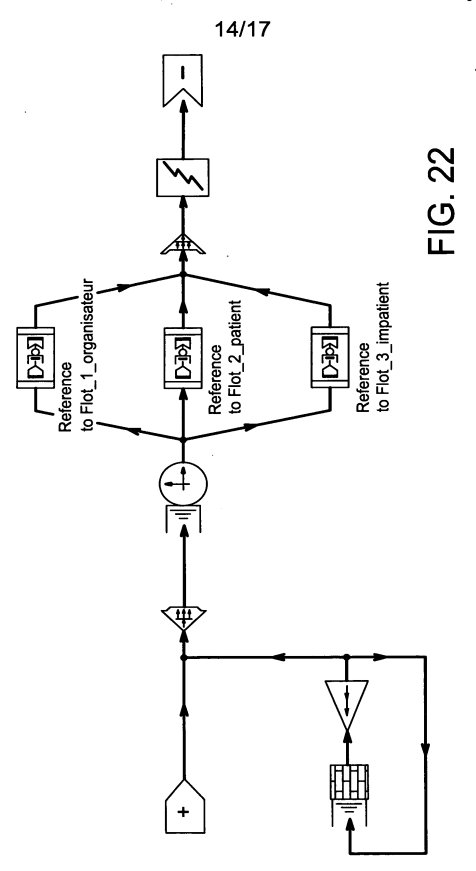


FIG. 20





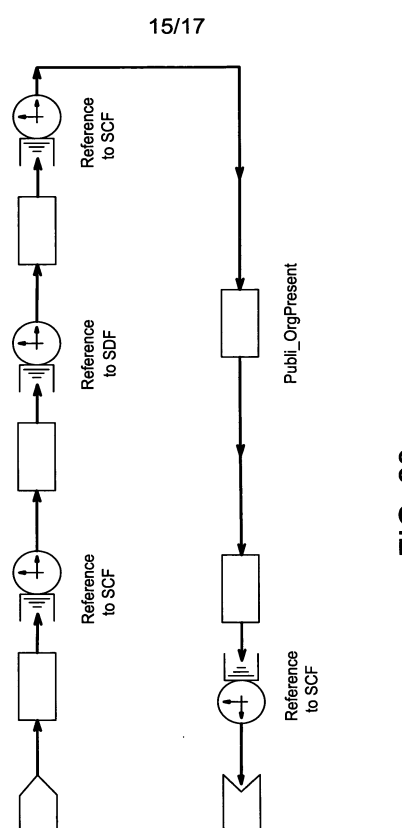


FIG. 23

